

WO 02/077183									PCT/US02/09107		
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
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11988	48172	BCE114299	24050	60234	KPN306892	36111	72295	SMU100795			
11989	48173	BCE114303	24051	60235	KPN306928	36112	72296	SMU100796			
11990	48174	BCE114309	24052	60236	KPN306960	36113	72297	SMU100800			
11991	48175	BCE114311	24053	60237	KPN306988	36114	72298	SMU100802			
11992	48176	BCE114338	24054	60238	KPN306992	36115	72299	SMU100803			
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11998	48182	BCE114441	24060	60244	KPN307137	36121	72305	SMU100823			
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12000	48184	BCE114461	24062	60246	KPN307303	36123	72307	SMU100841			
12001	48185	BCE114462	24063	60247	KPN307304	36124	72308	SMU100846			
12002	48186	BCE114465	24064	60248	KPN307346	36125	72309	SMU100848			
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12006	48190	BCE114521	24068	60252	KPN307476	36129	72313	SMU100858			
12007	48191	BCE114526	24069	60253	KPN307509	36130	72314	SMU100859			
12008	48192	BCE114538	24070	60254	KPN307585	36131	72315	SMU100862			
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12031	48215	BCE114850	24093	60277	KPN308271	36154	72338	SMU100931			
12032	48216	BCE114856	24094	60278	KPN308310	36155	72339	SMU100935			
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12035	48219	BCE114915	24097	60281	KPN308372	36158	72342	SMU100940			
12036	48220	BCE114917	24098	60282	KPN308452	36159	72343	SMU100942			
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12039	48223	BCE115030	24101	60285	KPN308524	36162	72346	SMU100950			
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DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	
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12045	48229	BCE115095	24107	60291	KPN308672	36168	72352	SMU100963	
12046	48230	BCE115108	24108	60292	KPN308674	36169	72353	SMU100972	
12047	48231	BCE115118	24109	60293	KPN308679	36170	72354	SMU100974	
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12049	48233	BCE115140	24111	60295	KPN308697	36172	72356	SMU100986	
12050	48234	BCE115174	24112	60296	KPN308700	36173	72357	SMU100987	
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12098	48282	BFR100487	24160	60344	LMO100047	36221	72405	SMU101110			
12099	48283	BFR100495	24161	60345	LMO100059	36222	72406	SMU101114			
12100	48284	BFR10050	24162	60346	LMO100062	36223	72407	SMU101118			
12101	48285	BFR10051	24163	60347	LMO100063	36224	72408	SMU101121			
12102	48286	BFR100523	24164	60348	LMO100084	36225	72409	SMU101127			
12103	48287	BFR100529	24165	60349	LMO100087	36226	72410	SMU101129			
12104	48288	BFR100550	24166	60350	LMO100089	36227	72411	SMU101137			
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12323	48507	BFR102922	24385	60569	LMO101015	36446	72630	SPA100121
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12374	48558	BFR103716	24436	60620	LMO101222	36497	72681	SPA100379
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12411	48595	BFR10422	24473	60657	LMO101366	36534	72718	SPA100521
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12422	48606	BFR104340	24484	60668	LMO101408	36545	72729	SPA100601
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12424	48608	BFR10436	24486	60670	LMO101414	36547	72731	SPA100606
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12476	48660	BFR104894	24538	60722	LMO101615	36599	72783	SPA100809
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12639	48823	BFR11289	24701	60885	LMO102324	36762	72946	SPA101520			
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14710	50894	BPT100548	26772	62956	MCA100395	38833	75017	STM101403
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15344	51528	CAC100319	27406	63590	MGE100394	39467	75651	STY101514
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15356	51540	CAC100377	27418	63602	MGE100419	39479	75663	STY101569
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15370	51554	CAC100467	27432	63616	MGE100446	39493	75677	STY101661
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15436	51620	CAC100852	27498	63682	MLP100182	39559	75743	STY101844
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15455	51639	CAC100933	27517	63701	MLP100266	39578	75762	STY101923
15456	51640	CAC100937	27518	63702	MLP100276	39579	75763	STY101924
15457	51641	CAC100946	27519	63703	MLP100282	39580	75764	STY101925
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15459	51643	CAC100960	27521	63705	MLP100291	39582	75766	STY101933
15460	51644	CAC100962	27522	63706	MLP100302	39583	75767	STY101934
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15473	51657	CAC101038	27535	63719	MLP100341	39596	75780	STY102007
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15556	51740	CAC101527	27618	63802	MLP100673	39679	75863	STY102416
15557	51741	CAC101529	27619	63803	MLP100674	39680	75864	STY102418
15558	51742	CAC101532	27620	63804	MLP100687	39681	75865	STY102434
15559	51743	CAC101539	27621	63805	MLP100688	39682	75866	STY102437
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15567	51751	CAC101569	27629	63813	MLP100701	39690	75874	STY102481
15568	51752	CAC101588	27630	63814	MLP100703	39691	75875	STY102485
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15573	51757	CAC101599	27635	63819	MLP100716	39696	75880	STY102492
15574	51758	CAC101602	27636	63820	MLP100717	39697	75881	STY102495
15575	51759	CAC101620	27637	63821	MLP100720	39698	75882	STY102502
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15824	52008	CAC102804	27886	64070	MPN100010	39947	76131	STY103809
15825	52009	CAC102810	27887	64071	MPN100031	39948	76132	STY103811
15826	52010	CAC102817	27888	64072	MPN100032	39949	76133	STY103813
15827	52011	CAC102832	27889	64073	MPN100037	39950	76134	STY103815
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15831	52015	CAC102864	27893	64077	MPN100049	39954	76138	STY103825
15832	52016	CAC102868	27894	64078	MPN100067	39955	76139	STY103826
15833	52017	CAC102879	27895	64079	MPN100073	39956	76140	STY103840
15834	52018	CAC102880	27896	64080	MPN100074	39957	76141	STY103841
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15840	52024	CAC102908	27902	64086	MPN100083	39963	76147	STY103853
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15847	52031	CAC102940	27909	64093	MPN100094	39970	76154	STY103871
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15887	52071	CAC103146	27949	64133	MPN100189	40010	76194	STY103991
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16541	52725	CBO103269	28603	64787	MTU202817	40664	76848	UUR100435
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16549	52733	CBO103315	28611	64795	MTU202864	40672	76856	UUR100463
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16555	52739	CBO103360	28617	64801	MTU202871	40678	76862	UUR100475
16556	52740	CBO103373	28618	64802	MTU202878	40679	76863	UUR100479
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16570	52754	CBO103442	28632	64816	MTU202944	40693	76877	UUR100513
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16688	52872	CDF100072	28750	64934	MTU203726	40811	76995	VCH100260
16689	52873	CDF100075	28751	64935	MTU203754	40812	76996	VCH100261
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16693	52877	CDF100095	28755	64939	MTU203778	40816	77000	VCH100291
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16695	52879	CDF100099	28757	64941	MTU203787	40818	77002	VCH100294
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